## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1-17 (Previously Cancelled)

18. (Currently Amended) A system in a computer environment for teaching

critical thinking skills to a learner, said system comprising:

a content module operable to receive and store informational content and

to provide said content to said learner;

a query module operable to receive and store questions and to provide said

questions to said learner, and further operable to receive and store said learner's

answers to said questions and said learner's justifications for said answers, said

learner's answers and said learner's justifications entered by said learner on a

single electronic page and submitted eoncurrently simultaneously by said learner

using said single electronic page;

a coach module operable to provide said learner with information before

said learner submits said answers and said justifications to assist said learner in

formulating said learner's answers and said learner's justifications;

an analysis module operable to analyze learner answers and justifications

in order to form at least one result and to provide said at least one result to said

learner;

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an expert module operable to receive and store an expert's answers and

justifications and to provide said expert answers and justifications to said learner;

and

a learner interface module operate to provide a connection between said

learner and said system,

19. (Original) The system of claim 18 further comprising a reference module

operable to receive and store reference material and to provide said reference material to said

learner.

20. (Original) The system of claim 18 further comprising an interaction

module operable to allow said learner to interact with other learners' answers and justifications.

21. (Original) The system of claim 20 wherein said interaction module is

operable to display all learners' answers to said question and the justifications for these answers.

22. (Original) The system of claim 20 wherein said interaction module is

operable to e-mail a comment from said learner to another learner.

(Original) The system of claim 18 further comprising a progress report

module operable to provide said learner with information indicative of said learner's progress

through said informational content and said questions.

24. (Original) The system of claim 18 further including an author interface

operable to provide a connection between an author and said system.

25. (Original) The system of claim 24 further comprising a features module

operable to receive feature selections from said author and to store said selections.

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26. (Original) The system of claim 24 further comprising a learner feedback

module operable to allow the author to select the information that the system will provide to said

learner concerning said learner's answers and justifications.

27. (Original) The system of claim 24 further comprising a data reporting

module that is operable to allow the author to determine the information he or she will receive

concerning the learners' answers and justifications.

28. (Original) The system of claim 18 wherein said content, query and expert

module store information in a database.

29. (Original) The system of claim 18 wherein said analysis module is a

spreadsheet application,

30. (Original) The system of claim 18 wherein said analysis module is

operable to perform statistical analysis.

(Original) The system of claim 18 wherein said content module provides

said informational content and said query module provides said question as part of a first

electronic page and said analysis module provides said at least one result as part of a second

electronic page.

32. (Previously Presented) The system of claim 18 wherein at least one of said

modules contains Hypertext Markup Language instructions.

33. (Currently Amended) A system in a computer environment for teaching

critical thinking skills to a learner, said system comprising:

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a computer readable medium containing computer readable code thereon

for teaching critical thinking skills to a learner, said computer readable code

comprising:

computer readable code devices configured to cause a computer to

transmit informational content and a question associated with said informational

content over a communications network to a client computer;

computer readable code devices configured to cause a computer to receive

and store an answer and a justification over a communications network from said

client computer, said answer and said justification entered by said learner on a single electronic page and submitted eoneurrently simultaneously from said client

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computer using said single electronic page:

computer readable code devices configured to cause a computer to

transmit coaching information to said learner to assist said learner in formulating

said answer and said justification, said coaching information transmittable to said

learner before said learner submits said answer and said justification;

computer readable code devices configured to cause a computer to

perform an analysis of said stored answers and justifications and provide a result;

computer readable code devices configured to cause a computer to

transmit said result over a communications network to said client computer; and

computer readable code devices configured to cause a computer to

transmit an expert answer and justification over a communications network to

said client computer.

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34. (Previously Presented) The system of claim 33 wherein said computer

readable code further includes computer readable code devices for receiving a resource selection

over said communication network from said client computer and for transmitting resource

information over said communications network to said client computer.

35. (Previously Presented) The system of claim 33 wherein said computer

readable code further includes computer readable code devices for receiving an interaction

selection over said communications network from said client computer and for transmitting the

answers and justifications of all learners over said communications network to said client

computer.

36. (Previously Presented) The system of claim 35 wherein said computer

readable code further includes computer readable code devices for receiving a comment about

another learner's answer and justification over said communications network from said client

computer and for transmitting said comment to an e-mail account associated with said other

learner.

37. (Previously Presented) The system of claim 33 wherein said computer

readable code further includes computer readable code devices for receiving and storing

information content, questions and expert answers and justifications.

38. (Previously Presented) The system of claim 33 wherein said informational

content and said question are transmitted as part of a first electronic page and said result is

transmitted as part of a second electronic page.

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 (Previously Presented) The system of claim 38 wherein said expert answer and justification is transmitted as part of said second electronic page.

40. (Previously Presented) The system of claim 33 wherein said computer readable code further includes computer readable code devices for obtaining date relating to site usage, learner characteristics, site performance, or learner motivation and transmitting said data to a second client computer.

 (Currently Amended) A method in a computing environment for teaching critical thinking skills, said method comprising:

providing informational content and a prompt concerning said informational content to a learner;

providing said learner with access to assistance from a teacher;

receiving from said learner a response to said prompt and a justification for said response, said response and said justification entered by said learner on a single electronic page and submitted simultaneously by said learner using said single electronic page submitted by said learner concurrently with said instification:

providing said learner with access to assistance from a teacher before said learner submits said response and said justification;

conducting an analysis involving said response, said analysis providing at least one result;

providing said at least one result to said learner; and

providing said learner with access to a response of an expert and a iustification from said expert.

- 42. (Previously Presented) The method of claim 41, further comprising providing reference material to said learner, said reference material designed to assist said learner in forming said response and said justification.
- 43. (Previously Presented) The method of claim 42, wherein said reference material includes an electronic link to a Web site containing background information concerning said informational content.
- 44. (Previously Presented) The method of claim 41, wherein said informational content and said prompt are presented as part of a first electronic page and said at least one result is presented as part of a second electronic page.
- (Previously Presented) The method of claim 41, wherein said response and said justification are entered by said learner on a single electronic page.
- 46. (Previously Presented) The method of claim 41, further comprising allowing said leaner to interact with the responses and justifications of other learners.
- (Previously Presented) The method of claim 41, wherein said informational content is a writing sample.
- 48. (Previously Presented) The method of claim 41, wherein said informational content comprises audio.
- (Previously Presented) The method of claim 41, wherein said informational content comprises video.

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50. (Previously Presented) The method of claim 41, wherein said response is a

numerical rating